

No.	
1	

No.	
2	<p>1</p> <p>1)</p> <p>NIMS</p> <p>NIMS</p> <p>PCT</p> <p>3</p> <p>NIMS</p> <p>2)30</p> <p>30</p> <p>30</p>

?

3)

NIMS

4)

5)

2

1)

NIMS

2)

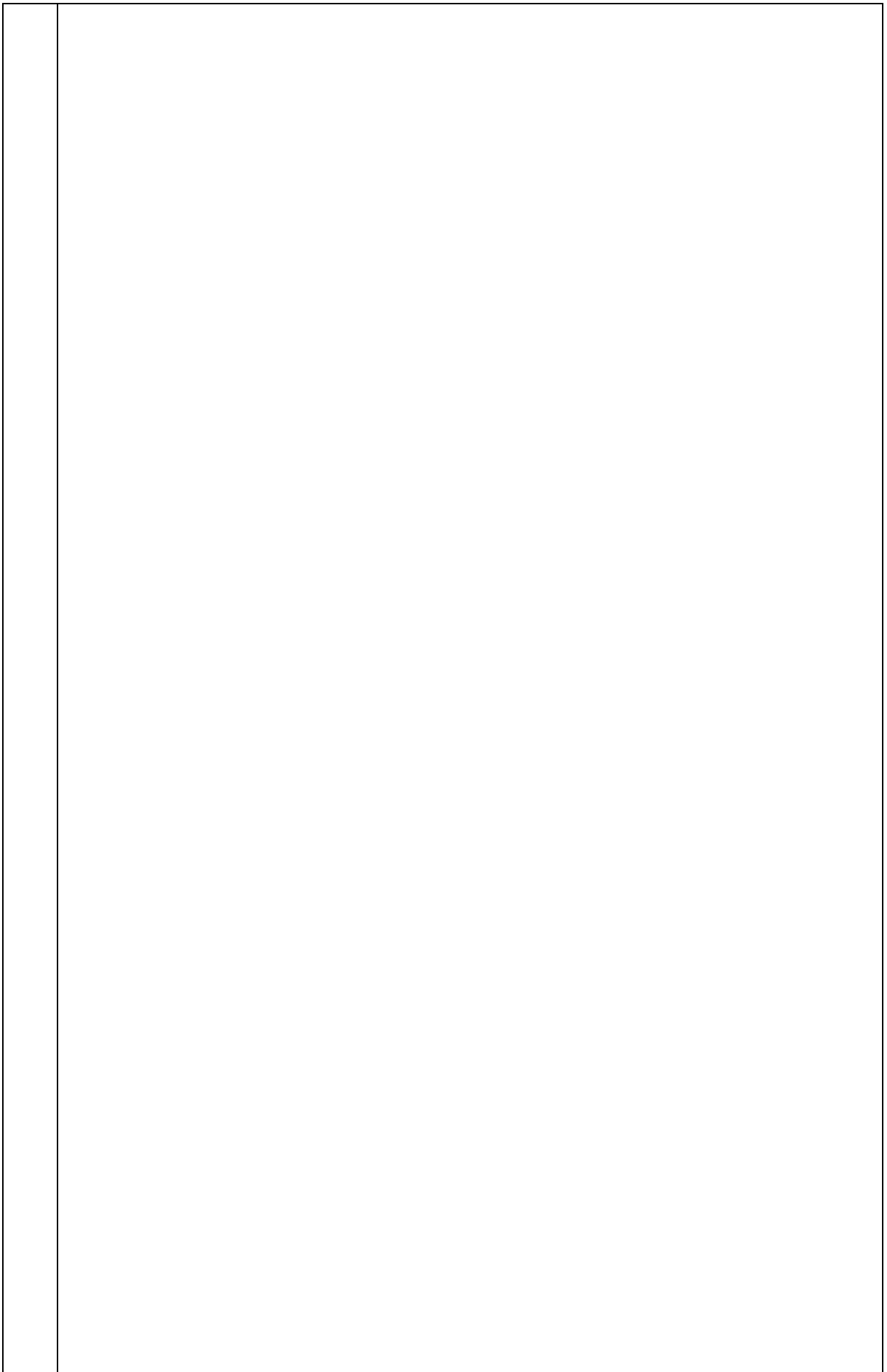
NIMS

3)

4)

TLO

No.	
3	



<http://www.europarl.europa.eu/sides/getDoc.do?pubRef=-//EP//TEXT+WQ+E-2010-0091+O+DOC+XML+VQ//EN&language=EN>

<http://www.europarl.europa.eu/sides/getDoc.do?pubRef=-//EP//TEXT+WQ+E-2010-0147+O+DOC+XML+VQ//EN&language=EN>

<http://techdirt.com/articles/20091123/1541197061.shtml>

<http://www.boingboing.net/2010/01/26/canadian-mp-demands.html>

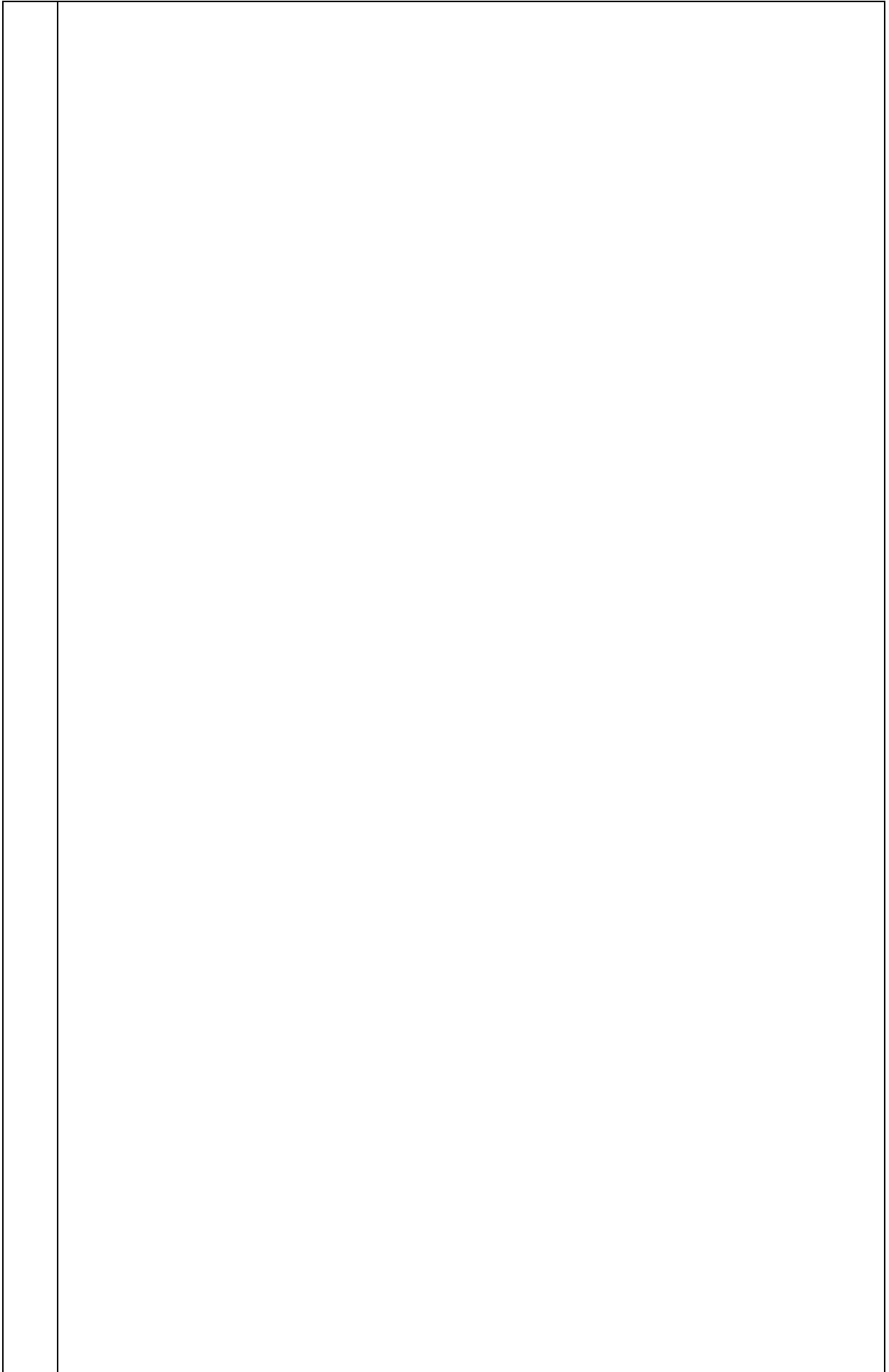
http://www.theregister.co.uk/2010/01/21/acta_lammy/

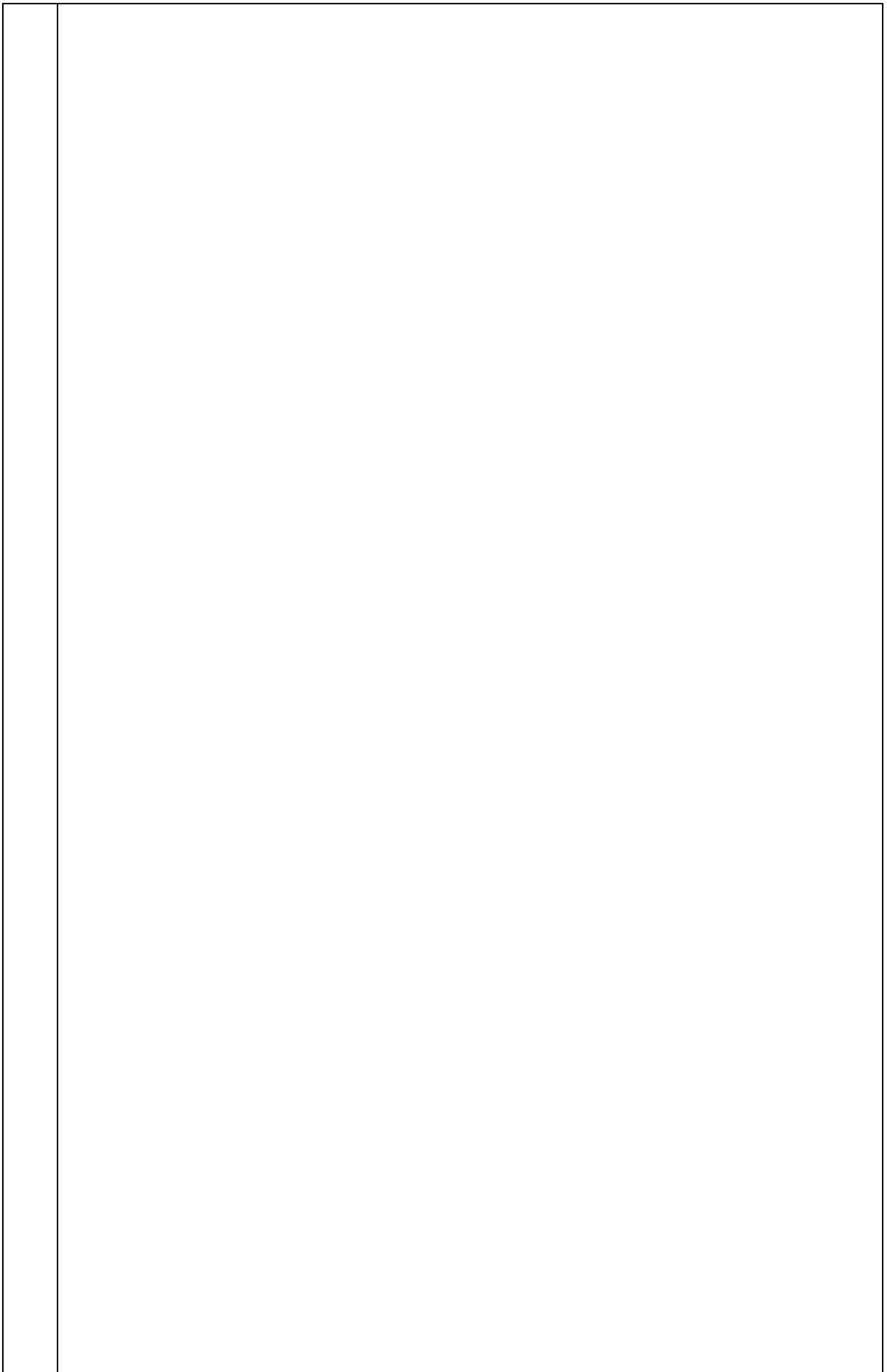
<http://a2knetwork.org/ja/node/558>

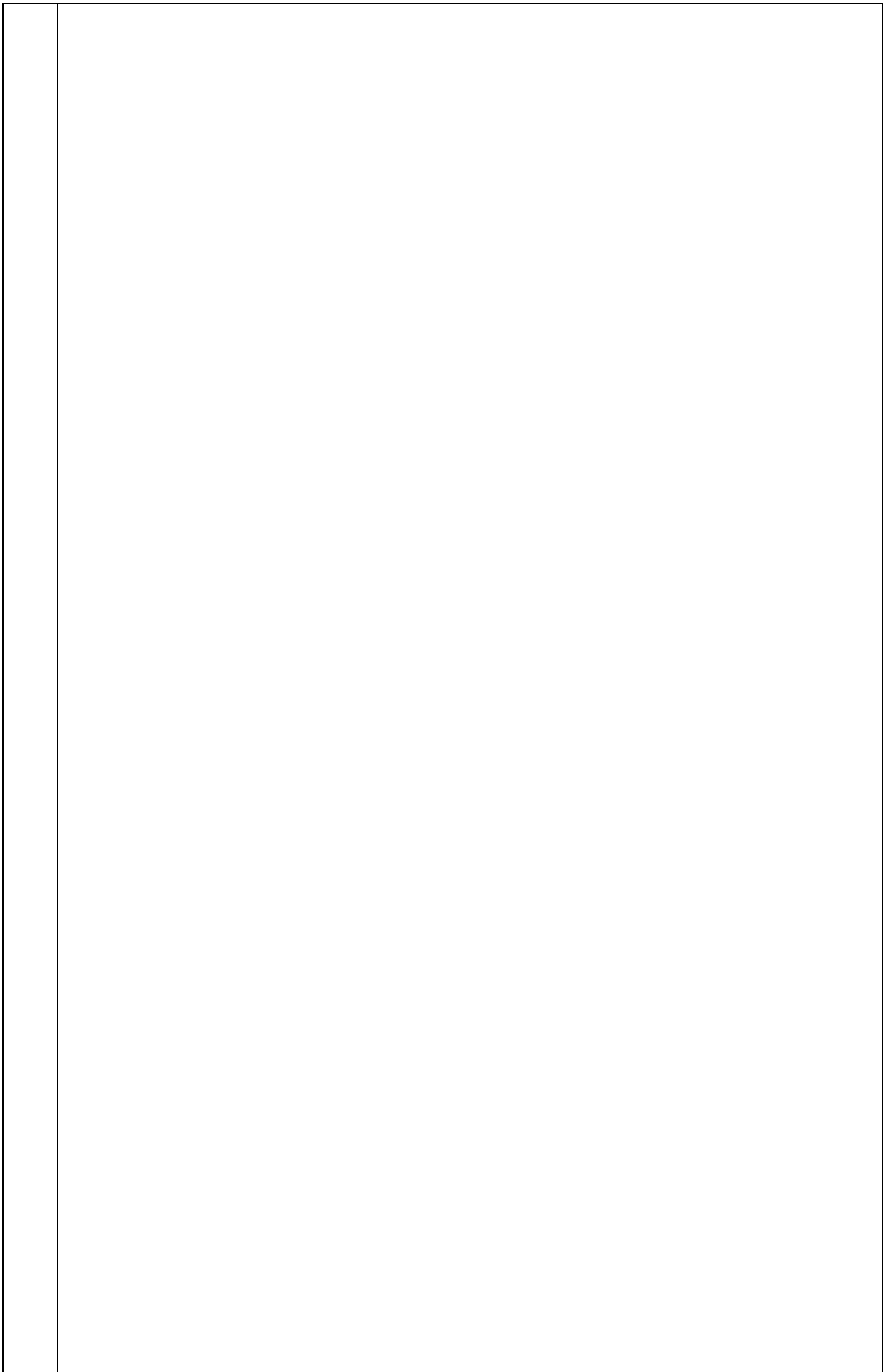
<http://www.itmedia.co.jp/news/articles/0906/22/news028.html>

<http://www.bunka.go.jp/chosakuken/singikai/houkoku.html>

<http://www.kantei.go.jp/jp/singi/titeki2/keikaku2009.html>







Virgin Killer

Scorpions

Wikipedia

<https://epetitionen.bundestag.de/index.php?action=petition;sa=details;petition=3860>

<http://www.netzeitung.de/politik/deutschland/1393679.html>

<http://www.tomshardware.com/de/Zensur-Internet-ZugErschwG-Provider-Koalition,news-243605.html>

<http://www.zeit.de/politik/2009-11/sperre-gesperrt>

<http://www.biomedcentral.com/1471-244X/9/43/abstract>

<http://europa.eu/rapid/pressReleasesAction.do?reference=MEMD/09/491&format=HTML&aged=0&language=EN&guiLanguage=en>

No.	
4	

No.	
5	No.3

No.	
6	No.3

No.	
7	No.3

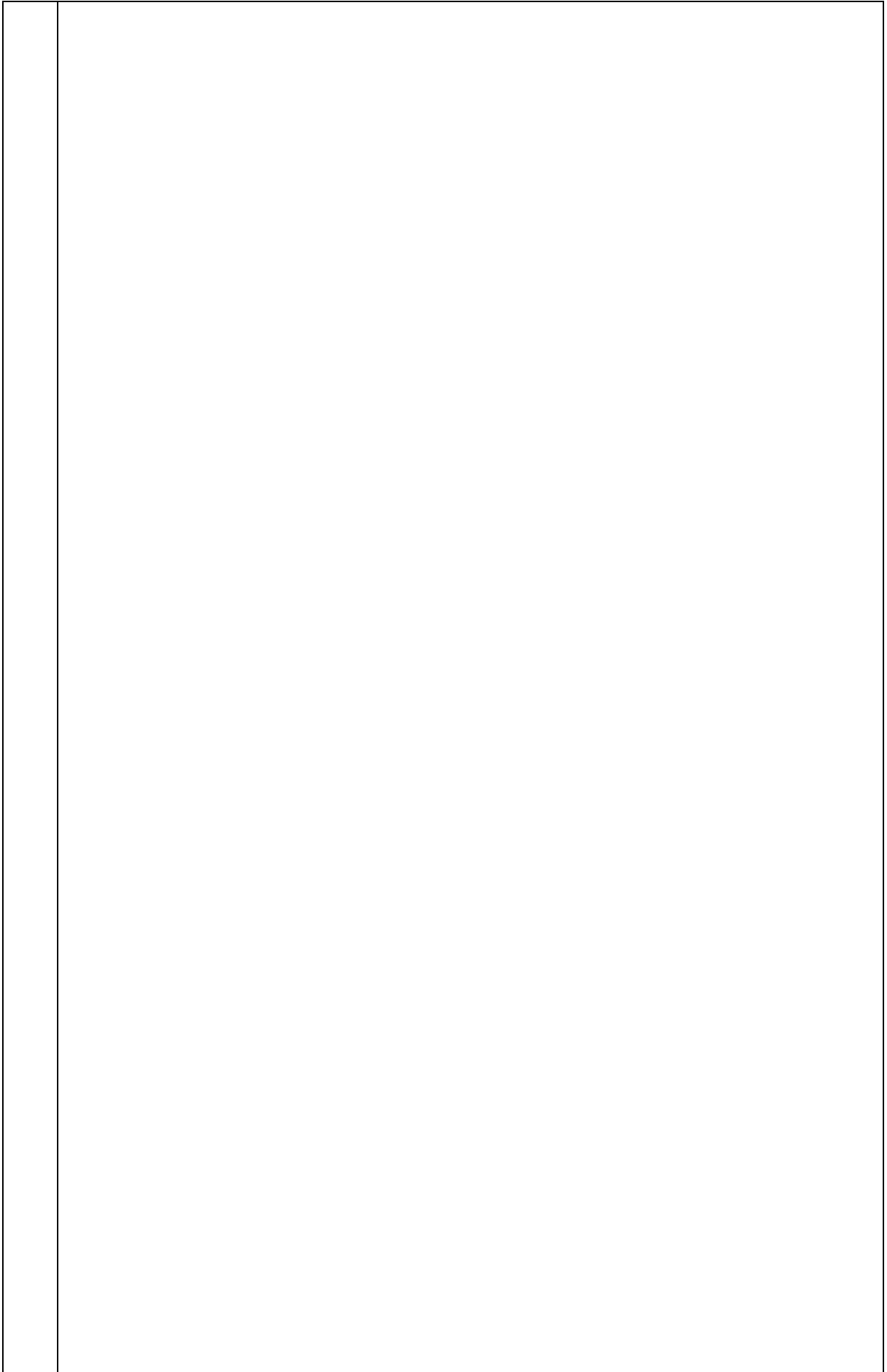
No.	
8	No.3

No.	
9	6 JASRAC

No.	
1	
2	
10	IC
IC	IC

No.	
11	281

No.	
12	



--	--

No.	
13	~ 50 100
	3

No.	
15	()

No.	
16	

No.	
17	

	TV
--	----

No.	
18	

No.	
19	No.3

No.	
20	PFI

VASA

--	--

No.	
21	No.3

No.	
22	

No.	
23	<p>)</p> <p>()</p> <p>)</p>

	()
--	-----

No.	
24	TLO

--	--

No.	
25	" " 20

--	--

No.	
	1 ACTA
	2
	3 30
	4
	5
	1 ACTA
	ACTA ACTA
26	2 ACTA
	3 1 1 30
	4 20
	50
	5

No.	
27	No.3

No.	
28	<p>2009 2009 6 24</p> <p>49 2009 #166 #181</p> <p>#166 a</p>

b

JEITA

#167

#168

a

OB

b

#169

a

b

IEC,ISO)
TC

IEC

IEC

EDA

10 Jisso

IEC

WG

NTT ITU

1)

2) IEC/ISO
JEDEC

IEEE, SEM,
JEITA

3) (-
CNT CCC

	JEITA	JEITA IEC	WTO/TBT
--	-------	--------------	---------

No.	
29	

No.	
30	No.3

No.	
31	No.3

No.	
32	JASRAC

No.	
33	1 Wkinomics RESPECT DEFAULT CC

No.	
34	Web

No.	
	<p>Google</p> <p>Web</p> <p>Wikipedai</p> <p>Wikipedia</p> <p>(1)</p> <p>(2)</p> <p>Google</p> <p>35</p> <p>(3)Google</p> <p>Google</p> <p>Google</p> <p>(4)Google</p> <p>Google</p> <p>Google</p> <p>(5)</p> <p>Web</p> <p>Google</p> <p>(6)Wikipedia</p>

	<p>Wikipedia</p> <p>Wikipedia</p> <p>300</p> <p>50 Wikipedia</p> <p>Wikipedia</p> <p>Wikipedia</p> <p>Wikipedia</p> <p>Wikipedia</p> <p>(7) Wikipedia</p> <p>61</p> <p>Wikipedia</p> <p>Wikipedia</p>
--	---

No.	
36	No.3

No.	
37	<p>TV</p> <p>CD</p> <p>BGM</p>

No.

science

technology

GX

$2/3$

$2/9$

38

F/S

=

=

=

=

=

=

SBIR

IT

=

	<p>http://www.hkd.mlit.go.jp/topics/toukei/chousa/h20keikaku/01.pdf</p>
--	--

No.	
39	No.3

No.	
40	<p>2007 4</p>

No.	
41	No.3

No.	
42	No.3

No.	
43	No.3

No.	
44	No.3

No.	
45	1
	1
	2
	3
4	CD

No.	
46	

--	--

No.	
47	

No.	
48	

A									
B									
C							2	3	3
	3								
D			21	2					
		19			21	1			
E									
	3								
1									
2			25						
3					25				
1						50		50	
2	3								
		25					25		
				30					
							21	2	
	2								21

			2008	12	
A					
B	18				18
C			21		
D					

No.						
			(JIS)			
			(JISC)			
		JIS		JIS		
	JISC	JISC	JIS		JIS	JIS
					JIS	JIS
						JIS
			JISC			
					12	JISC
49		21				
	JIS			JIS		
						JIS
					2003	
	2009	7	793-805		ISO/IEC	Vd.59 No.7

	JIS						
		10					21
				21			
	12	6	4-7	http://www.jisc.go.jp/newstopics/2000/21c_0pdf			
			JISC				
				3	11	13	2

No.	
50	<p>2006 3</p> <p>2009 70</p> <p>3</p>

No.	
51	<p>1. " "</p> <p>2</p> <p>3</p> <p>4</p> <p>5. CD</p> <p>1. " "</p> <p>simulradio " " live365</p>

" "

JASRAC RIAJ

"

" "

DRM

"

live365

3

10

2

50

70

50

"

"

3

Internet Archive Wayback Machine
robots.txt

--	--

	<p>1999</p> <p>IT</p>
--	-----------------------

No.	
53	

No.	
54	<p style="text-align: right;">IP</p> <p style="text-align: center;">" IP "</p> <p style="text-align: center;">IP</p>

No.	
55	<p style="text-align: center;">(30 1 3)</p>

No.	
56	<p>1.</p> <p>2</p> <p>3</p> <p style="text-align: right;">21</p> <p>4</p> <p>5</p> <p>6</p> <p>7.</p> <p>8</p> <p>1.</p> <p style="text-align: center;">2006</p>

70

95

<http://www.aozora.gr.jp/>

EU

95

2004

Project

Gutenberg of Australia <http://gutenberg.net.au/>

2006 12

Gowers Review of

Intellectual Property

http://www.hm-treasury.gov.uk/media/583/91/pbr06_gowers_report_755.pdf

EU

European Digital Library

2005

2010

600

1993

Report on Orphan Works

2006 1

<http://www.copyright.gov/orphan/>

Orphan Works

5

Orphan Works Act

9

67

100

2

17 11 4

163 34

19

3 23

166 118

1953

15

Google Book Search European digital library

12 8

2

23 4
CD

CD 4 I.1.(3)

CD

2

CD

3

CD

iTunes Store

CD

2 20

CD

54

4

13

147

13 8 29

3

23

3

21

21

21

13 8 1

2004 4

9(9)-2)iv 2005

EU

21

2001

2005

2004 5 27
5

4.

1 1

ACTA

ACTA

ACTA

5

26

54

FLASH

16

2 3

59 9 28

56

8371

11 3 18

7

3344

.....

.....

11

59

26

14 4 25

45

6.

2004 12 16 9

7.

1 107 (a)

30 49

30 49
38

8.

2004 6 3

(1)
50

70

50

50

70

(2)

(3)

(4)

ISP

(5)

No.	
59	<p>ACTA</p> <p>ACTA</p> <p>ACTA</p> <p>ACTA</p> <p>ISP</p> <p>ISP</p> <p>ISP</p> <p>1</p> <p>DVD Blu-ray</p>

--	--

--	--

--	--

No.	
61	

No.	
62	- - (1) 3 (2) (3) (1)

	(2)				
	(3)				
			1500 /1		3000 /1

No.	
63	

No.	
64	8 7 27

No.	
65	

	(JASRAC)
--	----------

No.	
66	(1) (2) Google Google
	(1) 70 70
	50 50
	(2) Google Google
	Google
	Google

No.	
67	

--	--

No.	
68	3-5

No.	
69	" " " " 3

No.	
70	

--	--

No.	
71	

--	--

No.	
72	

No.	
73	

--	--

No.	
74	

No.	
75	(1) BRICs

	(2)
--	-----

No.	
76	No.3

No.	
77	

No.	
78	

No.	
79	

--	--

No.	
80	

No.	
81	

No.	
82	

--	--

No.	
83	WWW WWW WWW WWW WWW Web Web

No.	
84	SARVH

Ustream

ACTA

ACTA

ATCA

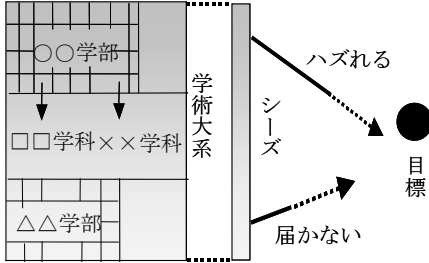
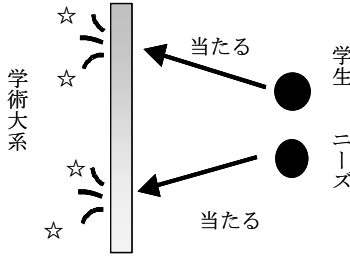
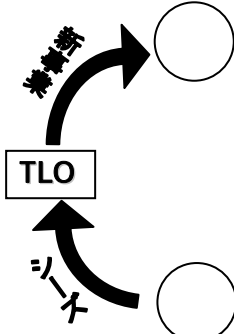
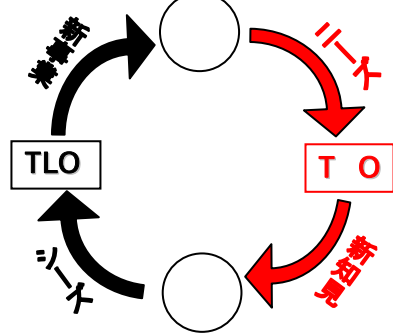
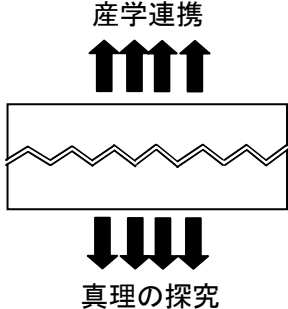
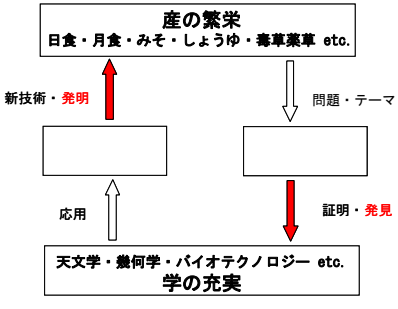
ACTA

ACTA

P2P

ACTA

進化を要する知的財産戦略

現 状	進 化
<p style="text-align: center;">シーズ発信型</p> 	<p style="text-align: center;">ニーズ対応型</p> 
<p style="text-align: center;">左 脳 型</p>  <p style="text-align: center;">リニアモデル</p>	<p style="text-align: center;">右 脳 型</p>  <p style="text-align: center;">連環モデル</p>
<p style="text-align: center;">利 益 相 反</p> <p style="text-align: center;">産学連携</p>  <p style="text-align: center;">真理の探究</p>	<p style="text-align: center;">利 益 互 恵</p> 
<p style="text-align: center;">官学主導の産学連携</p> <ol style="list-style-type: none"> 1. 科基法 2. TLO法 3. 独法化法 4. 知財法 5. 大企業との包括協定 	<p style="text-align: center;">産の望む産学連携</p> <ol style="list-style-type: none"> 1. 産から学への仕掛け 2. 経済団体の主導性 3. 個人戦から団体戦へ 4. 中小企業団体との包括協定 5. TRO (Tech. Respond Org.) の設立